

Level Indicating Transmitter

with Non-Contacting Ultrasonic Sensor for Tank Inventory, Level Monitoring and Control

Level Indicating Transmitter

Model LIT25

for Chemical Storage Tanks, Sumps, Reservoirs and Lagoons



Low Cost, Non-Contacting Level Transmitter

- **Transmits** The LIT25 Level Indicating Transmitter features a 4-20mA output rated up to 1000 ohms. This output is isolated and ready for direct connection to your PLC or Controller.
- **Displays** Mount the watertight display enclosure at a convenient location where the large, 4-digit LCD Display is visible to Operators. Use the built-in Keypad for calibration without climbing the Tank.
- **Controls** Use the LIT25 signal Relay output to control pumps and alarms. Calibrate for level, echo loss or temperature alarm.

Micronics Limited. Knaves Beech Business Centre, Davies Way, Loudwater, High Wycombe, Buckinghamshire, United Kingdom, HP10 9QR. Telephone: +44 (0) 1628 810456 Facsimilie: +44 (0) 1628 531540 E-mail: sales@micronicsltd.co.uk Web-site: www.micronicsltd.co.uk

LIT25 Level Indicating Transmitter

- Simple Calibration with 2-button keypad
 Large 4-digit LCD display
 Non-Contacting, no maintenance sensor
 Isolated 4-20mA output (1000 ohm)
 Relay for alarm or control
 Automatic temperature compensation
 Watertight, dust tight enclosure
 - Low Cost High accuracy (±0.25%)



Calibrate without climbing tanks!

NON-CONTACTING SENSOR

The LIT25's ultrasonic, echo-ranging sensor mounts at the top of the tank to continuously monitor level. No maintenance is required.

A built-in temperature sensor is included to automatically compensate for changes in speed of sound due to temperature. Level and temperature signals share a single coaxial cable which can be run up to 500 ft (152 m) to the electronics enclosure. The standard Sensor is rated for tank sizes up to 32 ft. (10 m) high, and is made with PVC and Teflon (an optional all-Teflon model is also available). The sensor and cable is rated intrinsically safe (with optional intrinsic safety barrier) for installation in hazardous rated tanks.

EASY CALIBRATION WITHOUT CLIMBING TANKS



Use the 2-button keypad built into the LIT25 display enclosure to directly enter the measurement

span and relay set-points in inches or cm. No calibration targets or level simulations are required. Calibration values are stored through power interruptions and no battery is required.

DESIGNED FOR OPERATOR CONVENIENCE

Mount the LIT25 Display enclosure at a convenient location for operators. The large LIT25 digital display indicates that it is calibrated in percent, inches or cm, and in RANGE or LEVEL mode. Relay status is also displayed and the ECHO symbol flashes to indicate that echos are being received normally.

Special LIT25 features like OUTPUT SIMULATION allow operators to test calibration, loop wiring, and relay set-points directly from the LIT25 keypad. Simplify calibration or tank measurement with the LIT25's RANGE display – instantly display distance in inches or cm from the sensor to the target or liquid surface.

Use the LIT25 keypad to increase or decrease DAMPING and control the instrument's response to turbulence, wave action or agitators. Increase damping to completely reject agitator blades or other moving obstructions even when they travel through the sensor sound path.

LEVEL or TEMPERATURE CONTROL

Calibrate the versatile LIT25 relay for your choice of level alarm, pump control, temperature alarm or echo loss alarm. Relay ON and OFF set-points are independently adjustable through the LIT25 calibration keypad. You can even control the LIT25's response to an echo loss condition – Hold the last reading, output 20mA or output 4mA.

LIT25 Specifications

General Specifications: LIT25 Level Indicating Transmitter

	En zo zovon manoating manomittor
Electronics Enclosure:	Watertight, dust tight NEMA4X (IP 67) polycarbonate with clear, shatterproof cover
Accuracy:	±0.25% of Range or 2 mm (0.08"), whichever is greater
Display:	Large (3/4 in, 19 mm high) 4 digit LCD
Calibration:	Selectable Level or Range mode. Enter min. and max. distance in inches or cm
Programming:	Built-in 2-button keypad with Menu selection. Calibration parameters are permanent
	when Stored (even through a power interruption)
Power Input:	100-130VAC 50/60Hz, 5 watts maximum
Output:	Isolated 4-20mA, 1000 ohm load maximum
Signal Relay:	Qty 1, rated 120/240VAC or 24VDC, 1 ampere, programmable for level alarm, echo
	loss alarm, pump control or temperature alarm
Temperature Compensation:	Temperature probe inside level sensor for high accuracy in changing temperatures
Electrical Surge Protection:	Sensor, 4-20mA and AC power input
Operating Temperature (electronics):	
Approximate Shipping Weight:	6 lbs. (2.7 kg)

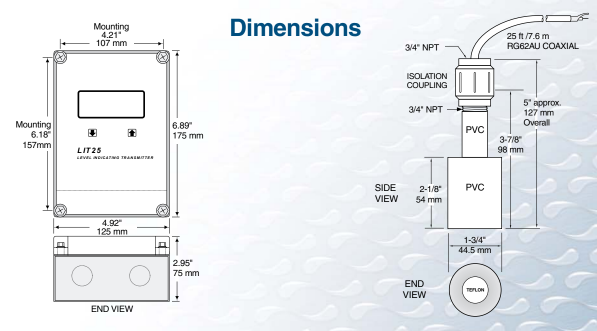
Sensor Specifications:

Maximum Range: 32 ft (10 m) Deadband (Blanking): Operating Frequency: 42 KHz Exposed Materials: PVC and Teflon™ Sensor Cable:

Programmable, Minimum 12 in (305 mm) Beam Angle: 8° Locate 1 ft (300 mm) from tank sidewall for every 10 ft (3 m) depth Operating Temperature: -40 to 150°F (-40 to 65°C) Operating Pressure: 20 psi (1.35 bar) maximum RG62AU coaxial, 25 ft (7.6 m) standard length (See Options)

Options:

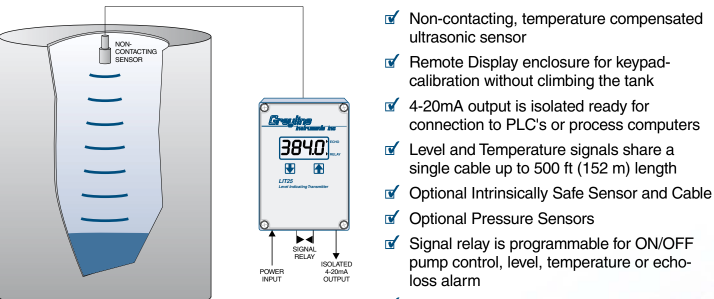
Sensors: All Teflon construction / flange mount / 50 ft (15.6 m) range Hazardous Locations: Intrinsically safe Sensors CSA rated Class I,II,III, Div. I,II, Groups C,D,E,F,G Sensor Cable: 50 ft (15 m) RG62AU coaxial continuous from Sensor, or splice up to 500 ft (150 m) Sensor Cable Junction Box: watertight NEMA4 steel with connection terminal strip Power Input: 200-250VAC 50/60Hz, or 24VDC Enclosure Panel Mount: Flange assembly mounts standard enclosure



ELECTRONICS ENCLOSURE

SENSOR MODEL PZ32T

Simple, Reliable and Accurate LIT25 Level Indicating Transmitter



✓ 115VAC, 230VAC or 24VDC power input

Display, Transmit and Control Level for Chemical Tank Inventory, Sumps, Pump Stations or Lagoons

RELIABLE MEASUREMENT AND CONTROL

Micronics Limited. Knaves Beech Business Centre, Davies Way, Loudwater, High Wycombe, Buckinghamshire, United Kingdom, HP10 9QR. **Telephone:** +44 (0) 1628 810456 **Facsimilie:** +44 (0) 1628 531540 **E-mail:** sales@micronicsltd.co.uk **Web-site:** www.micronicsltd.co.uk